Hydrogen generation in reformer with feed containing hydrocarbons, used in vehicle with fuel cell supplying drive or electricity consumers, uses (partial) recycling of gas containing hydrogen

Patent number:

DE19934649

Publication date:

2001-01-25

Inventor:

STROBEL BARBARA (DE); HIMMEN MICHAEL FELIX

(DE)

Applicant:

DAIMLER CHRYSLER AG (DE)

Classification:

- international:

C01B3/22; H01M8/06

- european:

H01M8/06B2, C01B3/38, C01B3/38A, C01B3/48

Application number: DE19991034649 19990723 Priority number(s): DE19991034649 19990723

Abstract of DE19934649

In the generation of hydrogen (H2) in a reformer supplied with a mixture (II) containing hydrocarbons, the gas containing H2 produced is (partly) recycled to the reformer and added with (II).

Data supplied from the esp@cenet database - Worldwide